



Simple Bass Amp Stand

Written By: The Breakmaker

TOOLS:

- [Drill \(1\)](#)
- [Hacksaw \(1\)](#)

PARTS:

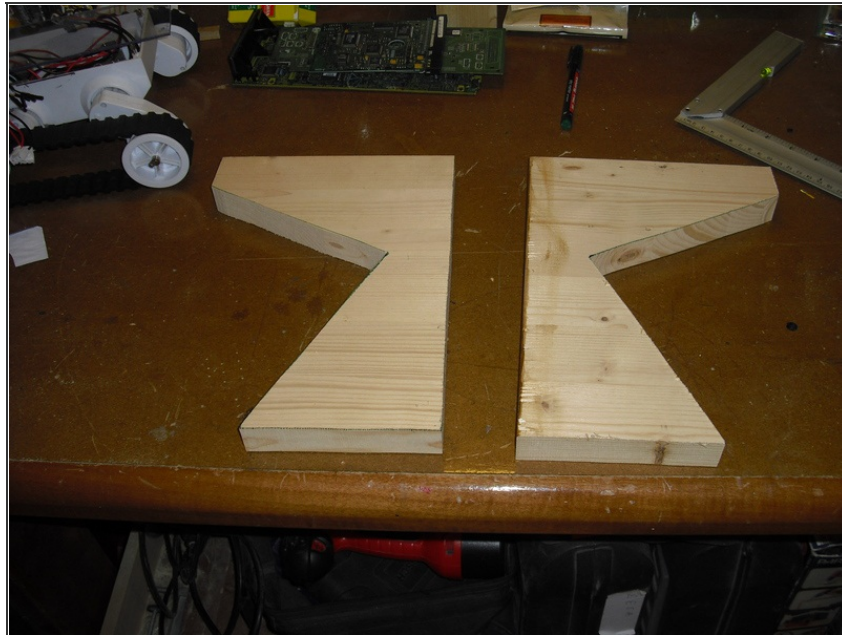
- [A4-size wood \(2\)](#)
- [Wooden dowel \(1\)](#)

Step 1 — Simple Bass Amp Stand



- You will need two pieces of wood 210x297mm (that's the dimensions of A4 paper), three dowels (their length depends on how big your amp is), a hacksaw and a drill.

Step 2



- You will cut a triangle from its piece of wood and find some other use for it because we don't need it.

Step 3



- Then you will need to drill three, I repeat, three holes. Not four holes, neither five; six is out of the question. Three will be the number of the holes that need to be drilled.

Step 4



- Once the holes are drilled (hopefully you used a drill that is big enough to accommodate the dowels), you insert the dowels in the holes, all three of them, and glue them. And you have the final product.
- The wood pieces are of A4 size so you can easily print the template.
http://dl.dropbox.com/u/66138081/amp_bas...
- www.whatevermake.wordpress.com for more projects and ideas .

This document was last generated on 2012-11-03 03:03:27 AM.